Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO.				
, ,					263999US2PCT	10/517,771					
LIST OF REFERENCES CITED BY APPLICANT					APPLICANT						
			LINGEO ON CD DI 74		Noriya IZU, et al.						
					FILING DATE		GROUP				
					December 27, 2004						
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL			DOCUMENT NUMBER	DATE	ATE NAME CLASS		SUB FILING DATE CLASS IF APPROPRIATE				
	AA										
		AB									
	AC										
	AD										
		AE									
		AF									
FOREIGN PATENT DOCUMENTS											
			DOCUMENT	Ţ	<u> </u>			TDANIC	SLATION		
			NUMBER	DATE	COUNTRY		YES		NO		
(0)	ZI	- AG	03-103760	04/30/91	JP (with English abstract)		1.2.		NO		
	کیاح	AH	58-024850	02/14/83	JP (with English abstract & equivalent of	fUS	,		NO		
		Al	58-092946	06/02/83	4500412) JP (with English abstract & equivalent of	uivalent of US			NO		
		_			4453397)						
		AJ	06-222026	08/12/94	JP (with English abstract) JP (with English abstract & equivalent of	FIIC			NO		
		AK	61-093944	05/12/86	4958514)				NO		
		AL	2003-149189	05/21/03	JP (with English abstract)				NO		
		AM	59-027253	02/13/84	JP (with English abstract)				NO		
		AN	03-267517	11/28/91	JP (with English abstract)				NO		
	_	AO	10-505164	05/19/98	JP (equivalent of US 5824271 & WO 96/08712 – with English abstract)				NO		
		AP	0 464 243	01/08/92	EP (with English abstract)				NO		
		AQ	0 464 244	01/08/92	EP (with English abstract)				NO		
		AR	42 10 397	10/07/93	DE (with English abstract)		-	_	NO		
		AS	42 10 398	10/07/93	DE (with English abstract)				NO		
		AT	55-137334	10/27/80	JP (English abstract only)				NO		
		AU	62-174644	07/31/87	JP (English abstract only)				NO		
90		ΆV	07-063719	03/10/95	JP (English abstract only)				NO		
			OTHER RE	FERENCES (Including Author, Title, Date, Pertinent	Pages, e	tc.)				
			ESPER, M.J. et al. "Ti	ania Exhaust (Gas Sensor for Automotive Applications*,	SAE Tech	nical Page	er Serie	s. 790140, pages		
©	M.	AW	1-9		ους συνουν του γιατονιστό γ φρ ιασσονίο ,				o, room of pages		
			1979 VARHEGYI, E.B. et al	"Auger and S	IMS study of segregation and corrosion b	ehaviour o	of some se	micond	ucting oxide gas-		
ORIH		AX	VARHEGYI, E.B. et al. "Auger and SIMS study of segregation and corrosion behaviour of some semiconducting oxide gas sensor materials", Sensors and Actuators B, vol. 18-19, pages 569-572 1994								
-	-OA	AY	TAN, Guo-Long et al. "Electronic conductivity of a ZrO2 thin film as an oxygen sensor", Thin Solid Films, vol. 330, pages 59-								
W/W		ξ,	61 1998								
•		AZ				Addi	tional Refe	rences	sheet(s) attached		
Examiner				Date Considered 19/2 5/07							
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in											
conform	nance	and no	eierence is considered, ot considered. Include c	wnether or not opy of this form	t citation is in conformance with MPEP 60 with next communication to applicant.	ia: n.aw III	ne inrough	aaron	i ii not in		



A THE PENNS OF

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Docket No.: 263999US2PCT

Serial No.: 10/517,771

Inventor: Noriya IZU, et al.

Filing Date: December 27, 2004

Group: 1753

LIST OF RELATED CASES

Examiner Initial	Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App. Publication No.	Inventor or Applicant
Cert	263999US2PCT*	10/517,771	12/27/04	US2005/0236271 A1	IZU, et al.
an	279829US0	11/252,721	10/19/05		IZU, et al.

Examiner

TU HOANG

Date Considered

09/20106

^{*}Present Application; listed for information NFO/hah